21,5259 GAS 19582 EXHAUST (10A) GAS - Tagles - Telephone - Teleph = pastyl tegnidel & sees a see the property 3 415 L1 AND L2 TANK TO THE TANK THE =3/5 car and 13 16:38:25 COPY AND CLEAR PAGE, PLEASE 16:33:27 U.S. Patent & Trademark Office of the State of t => d 14 cit 1-14 47.626.138 pDec. 2. 1986. Equipment for detecting oxygen concentration. The analysis of the concentration of the c usen sporteration; Takeshir Tanabe, 219*10.55B 4,527,247, July 2, 1985, Environmental control system; Fredrick P. et al., 364*550; 340*310A, 870.03; 364+506, 514, 557, 700, 919 920131372118, 721.9, 926.9, 929.2, 931, 931.4, 940, 942, 7 4,492,114. Jan. 8, 1985, Apparatus for detecting combustion timing; Teruo /amanaka: at.al., 73*117.3, 119A 6:34:05 COPY AND CLEAR PAGE, PLEASE 21 February Office -

4,322,383, Mar. 30, 1982, Gas component detection apperatus: Etypo /asuda. et al., 422*95; 73*27R: 324*71.5: 338*34: 427*98

5. 4,244,918, Jan. 13,: 1981, Gas component detection apparatus; Eturo Yasuda, et 84%, 422*95; 73*27R; 204*408, 424; 324*71.5; 338*34; 422*98

7. 4,230,500, 10ct 128; 1980; Laser welding method for electrical wire tonnection to a terminal pin of an exhaust das sensor; Uck I. Chang,

4,190,368, Feb. 26, 1980, Sulfur monitor analyzer; Edward Etess, 356*417; 350*361C; 422*****52 A STATE OF THE STA

4.150,670, Apr. 24, 1979, Anesthesia detector and display apparatus; Jannen B. Jewett, et al., 128*204.22; 73*23; 137*33

16:34:11 COFX AND GLEAR FAGE PLEASE 1 FEB 89 16:34:37 Patent & Trademark Office

4,082,096 128*303.1, 325 13. 4,022,215, May 10, 1977, Cryosurgical system; Jerrel 123#303.1 14. 3,920,993. Nov. 18, 1975, Piggyback optical bench; Carl N. Cederstrand, et al., 250*343, 345; 356*51.... The state of the s 16:34:38 COPY AND CLEAR PAGE, PLEASE 21 Feb 39 16:34:51 U.S. Patent & Trademark Office PØ007 1 1 212 4015 113) - AUTO-24 L3 AND AUTO 52 % 15 cst 120-24 20. 4,190,368, Feb. 26, 1980, Sultun menutor analyzer; Edward Etess, %5-84:1-75-043610: 42**2*52** 21. 4,383,367, Apr. 11, 1978, Method and apparatus for pulmonary function analysis; Peer M. Portner, et. al., 128*691, 725; 250*343; 356*51, 418 22. 4,813,711. Mar. 22, 1977; Displacement - electricity transducer; Hideo Enginera, et al., 340*870.35; 310*168; 318*658; 324*208, 209; 336*134, 135; 340*870.32 346*870,32 15: G: / COTY AND CLEAR PAGE, PLEASE 21 480 95 14:36:15 U.S. Patent & Trademark Office 下げカガロ 23. 3.427.593, Nov. 18, 1975, Figgyback optical bench; Carl N. Cederstrand, et a). 250*343, 345; 356*51 2... V3.398.876, Aug. 12, 1975. Internal combustion engine performance efficiency analyzer and meter device; G11 best F. Miceli, 73*117.3 THE CONTRACTOR OF THE PARTY OF => d 15 cit 1-5 1. 4,793,799, Dec. 27. 1785 Thomas december of the System's Mark K. Goldstein. 2. $\sqrt{25}$, 755, 185, Jul. 12, 1988, Input/output signal checker, for an electronic Control unit in an electronically controlled fuel injection system; Shuhei 3. 4,744,031, May 10, 1988, Method of and apparatus for alleviating shift 18:30:1: CUPY AND CLEAR PAGE, PLEASE 21 FEB 89 16:37:04 - CARLES U.S. Pater Vicinian Offic shocks of automatic transmission; Hitoshi Takeda, et al., 364*424.1; 74*866 4. 4,737,915, APIS 420 EDWELTHING CONTROL (12) EDWELTHING CONTROL (12) EDWELTHING CONTROL (12) EDWELTHING CONTROL (13) EDWELTH

10. 4,671,235, Jun. 9. 1987, Dutput speed secencent throttle control system +or internal combustion engine; Akio Hosaka, 123*352, 399

11. 4.615,410, Oct. 7, 1986, Method of descriping slip of driving wheel of automotive vehicle; Akio Hosaka, 180*197; 74 *52R; 364*426.03

16:37:31 CORY AND CLEAR PAGE, PLEASE 21 FEB 89 15:37:35

U.S. Patent & Trademark Office

4,584,448, Apr. 22, 1986, Microwave heating appliance with simplified user's operation; Takeshi Tanabe, 219*10.55%

13. 4,527,247, Jul. 2, 1985, Envisormental Faiser, et al., 364*550; 340*310A. 870.03: * 1-506. 5)4. 357, 900, 919,

4,488,026, Dec. 11, 1984, Microwave over with automatic cooking performance having additional heating process; Takeshi Tanabe, 219*10.55B; 99*325; 219*10.55E, 10.55M

15. 4,481.394, Nov. 6, 1984, Combined microwave oven and grill oven with. automated cooking _performance; Takeshi Tanabe, 217*10.55B; 99*DIG.14;

16:37:35 COPY AND CLEAR PAGE, PLEASE 21 FEB 89 16:37:45 U.S. Patent & Trademark Office

COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE

ENTRY 5.65

TOTAL SESSION 5.85

U.S. Patent & Trademark Office LOGOFF AT 16:37:51 ON 21 FEB 89